APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

		E FOR OFFICE USE ONLY	
D	ate of filing in State Engineer's OfficeOC	1 1 3 2005	
R	eturned to applicant for correction		
1	orrected application filed		
١Ч	orrected application filed	Map fied DOI 1 0 2000	
The	e applicant STANTON H. ALLEN and NAN	ICY S. ALLEN	
	35 JUNIPER HILL ROAD		
20	Street Address or P.O. Box	City or Town	
N	V 89519 State and Zip Code	, hereby make(s) application for permission to change the	
	Point of diversion Place of use	Manner of use	
	,	in Equity Docket No. A-3	
1.	= The source of water isTRUCKEE RIVER		mgw
1. 2.	The source of water isTRUCKEE RIVER The amount of water to be changed	Name of stream, lake, underground, spring or other sources. 0.001 CFS and 1211 acre feet annually Second feet, acre-feet. One second foot equals 448.83 gallons per mirrate.	mgw 10/16/08
	The source of water isTRUCKEE RIVER The amount of water to be changed	Name of stream, lake, underground, spring or other sources. 0.001 CFS and 1211 acre feet annually Second feet, acre-feet. One second foot equals 448.83 gallons per mirrate.	mgW 10/16/08
2.	The source of water isTRUCKEE RIVER The amount of water to be changed	Name of stream, lake, underground, spring or other sources. 0.001 CFS and 2.21 acre feet annually Second feet, acre-feet. One second foot equals 448.83 gallons per minute. as decreed ning, commercial, etc. If for stock, state number and kind of animals. Must limit to one major use. as decreed	mgw 10/16/08
2.	The source of water isTRUCKEE RIVER The amount of water to be changed The water to be used for	Name of stream, lake, underground, spring or other sources. 0.001 CFS and 2.22 acre feet annually Second feet, acre-feet. One second foot equals 448.83 gallons per mirrate. as decreed ning, commercial, etc. If for stock, state number and kind of animals. Must limit to one major use. as decreed If for stock, state number and kind of animals.	mgw 10/16/08
 2. 3. 4. 	The source of water is	Name of stream, lake, underground, spring or other sources. 0.001 CFS and 2.22 acre feet annually Second feet, acre-feet. One second foot equals 448.83 gallons per mirrate. as decreed ing, commercial, etc. If for stock, state number and kind of animals. Must limit to one major use. as decreed If for stock, state number and kind of animals. Dint (Describe as being within a 40-acre subdivision of public survey and by course and lid be stated.) I., R.18E., M.D.B.&M. OR AT A POINT FROM WHICH THE FION 31 BEARS S. 62° 04' E. A DISTANCE OF 3195.00 FEET	mgw 10/16/08
 3. 4. 5. 	The source of water is	Name of stream, lake, underground, spring or other sources. 0.001 CFS and 2.21 acre feet annually Second feet, acre-feet. One second foot equals 448.83 gallons per mirrate. as decreed ing, commercial, etc. If for stock, state number and kind of animals. Must limit to one major use. as decreed If for stock, state number and kind of animals. Dint (Describe as being within a 40-acre subdivision of public survey and by course and ld be stated.) I., R.18E., M.D.B.&M. OR AT A POINT FROM WHICH THE FION 31 BEARS S. 62° 04' E. A DISTANCE OF 3195.00 FEET	mgw 10/16/08 10/16/08

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′.	Troposed place of use (Describe by	legal subdivisions, if for mil	gauon, state m	ım ber of acres to be irri	gated.)			
	Section 20, T. 19N., R.19E SW 1/4 NE 1/4 3.92 A SE 1/4 NE 1/4 <u>1.87</u> A TOTAL 5.79 A	CRES CRES						
	APN 009-120-31							
8.	Existing place of use (Describe by legal subdivisions. If changing place of use and/or manner of use of irrigation permit, describe acreage to be removed from irrigation.)							
	SECTION 26, T.19N., R.19 SE 1/4 NE 1/4 - 0.05 ACF)-21					
	SEE MAP TR-054							
9.	Proposed use will be from	AS DECREED Month and Day	to	Month and Day	of each yes	ur.		
10.	Existing use permitted from	AS DECREED Month and Day	to	Month and Day	of each yea	ır.		
	Description of proposed works. specifications of your diversion flumes or drilled well, pump and motor, etc.) PLACE OF USE THROUG	(Under the provision or storage works.)(S WATER WILL BE H A DIVERSION S	n of NRS tate manner in	535.010 you may which water is to be di ED FROM THE	y be required to s verted, i.e. diversion str E TRUCKEE RI	submit plans as	s and	
12.	Estimated cost of works	LAISTING					-	
13.	Estimated time required to cons	truct works	EXIS	TING	d, describe well.		_	
14.	Estimated time required to comp	nlete the annlication	of water t	-		3		
LIV RIG. MIN	R WILL BE DIVERTED FROI ERED TO THE PLACE OF U ATION OF TURF, TREES, SH IISTERED, REGULATED AN Miscellaneous remarks: IT IS T R APPURTENANT TO APN	SE THROUGH OP IRUBS AND OTHI ID MEASURED BY THE INTENT OF TI	PEN DITCER LAND THE FE	HES. WATER SCAPE FEATI DERAL WATE	WILL BE USE URES. WATEI RMASTER. STRIP ALL OF	D FOR THE R DIVERSION THE REMAI	NS ARE	
<u> </u>	23 43 23 Phone No.	Ву	<u>/ U</u>	Print or type nam	ne clearly	<u> </u>	-	
	firthwater@sbcglobal.net E-mail		ROB	ERT E. FIRTH Signature, applic		<u> </u>	. 20	
			360 E	Company Name East Riverview	Circle	#1 Pr	0 80	
		•		Street Address of NV 89509			<u> </u>	
	PPLICATION MUST I		Vend	City, State, Zip (Code		<u>ධ</u>	
Dl	THE APPLICANT O	R AGEIVI					==	

\$150 FILING FEE AND SUPPORTING MAP MUST ACCOMPANY APPLICATION